

Test Report No.: 180266703b 001

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Client: FOXESS CO., LTD.

Contact Information: No.939, Jinhai Third Road, New Airport Industry Area, Longwan District, Wenzhou, 325025 Zhejiang P.R. China

Test item(s): 1 sample of Storage Inverter

**Identification/
Model No(s):** H3-Pro-30.0

Sample Receiving date: 2023-10-08

Testing Period: 2023-10-08 – 2023-10-16

Delivery condition: Apparent good, Samples tested as received

Test specification:

Test result:

WEEE (Recast): 2012/19/EU
Article 11 Recovery and Recycling
Calculation of Theoretical Recovery and Recycling Rate

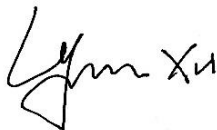
PASS

Other Information:

The assessment describes the theoretical recyclability. The assessment cannot predict the actual material output by the recycler as the recovery process may vary between recyclers.

The reported recycling rate is based on the test model H3-Pro-30.0, and the recycling rate has not been calculated for the following reference models H3-Pro-10.0, H3-Pro-12.0, H3-Pro-15.0, H3-Pro-20.0, H3-Pro-22.0, H3-Pro-24.9, H3-Pro-25.0, H3-Pro-29.9, AC3-Pro-10.0, AC3-Pro-12.0, AC3-Pro-15.0, AC3-Pro-20.0, AC3-Pro-22.0, AC3-Pro-24.9, AC3-Pro-25.0, AC3-Pro-29.9, AC3-Pro-30.0

For and on behalf of
TÜV Rheinland / CCIC (Ningbo) Co., Ltd.



2023-11-09

Lynn Xu/ Senior Project Manager

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

'Decision Rule' document announced in our website (<https://www.tuv.com/landingpage/en/qm-gcn/>) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.

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1. General Remarks

1.1 Complementary Materials

All attachments are integral parts of this test report. This applies especially to the following appendix:

Appendix 1: Photo of tested sample

Storage Inverter H3-Pro-30.0



2. General Product Information

2.1 Product Description

The product is **Storage Inverter H3-Pro-30.0**. It is classified as **Category 4** under Annex III of Directive 2012/19/EU.

2.2 Submitted Documents

BOM List

3. Assessment Description

3.1 Disassembly, Recovery and Recycling Flow

The product is disassembled into different parts (clumps) and grouped by the type of material sharing common characteristic or physical relationship (waste fractions) primarily based on the treatment requirements as set out in the WEEE directive annexe VII, followed by the current state of the art recycling and recovery technology available in Europe. Materials for which currently no recycling technology is available or where the recycling is economically not feasible, or which contain hazardous substances, are assumed to be shredded, incinerated or disposed of to landfill without further use.

Only bigger clumps that can be easily separated and that share a common characteristics or physical relationships are included in the recycling and reuse calculation. Other parts, respectively materials that cannot be separated by e.g. standard tools are classified as either unspecified materials or distributed to the relative waste fraction with highest content of waste is expected with reduced recovery rate.

3.2 Parameters

The calculation is based on waste fractions consisting of a typical material or substance composition for typical materials. (e.g. a power cord consists of copper wire and PVC, whereas the PVC consists of a PVC, polyamide and polyester blend). For every waste fraction a theoretical recovery share for recycling and for incineration respectively waste disposal is assumed based on information provided by recycling companies. The recovery share may change over time as the recycling technology advances. The current recovery shares are available upon request.

3.3 Definition

3.3.1 Regular: Reuse, Recycling and Recovery Rate: Applying commonly used recycling technology.

3.3.2 Ideal: Recycling Rate: Applying highest recycling technology.

3.3.3 Recycling Classification


- A class: Common recycling technology and high market need
- B class: Recycling technology not popular and high market need
- C class: Common recycling technology and low market need
- D class: Recycling technology not popular and low market need

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4. Assessment Results

4.1 Assessment Summary

Product Name/ Model No.	Storage Inverter H3-Pro-30.0	
		
Total Weight(g)	54669.2	
Connection Technique	Screw x 98	Cable x 133
Connection Tools	Hands	Slotted Screwdriver (-)
	Scissor	Hammer
	Philip Screwdriver (+)	Hex Screwdriver
Disassembly Time, Sec	10600	
Derivative Summary	See 4.2 Product Derivative Table	
Derivative Rate	See 4.3 Product Derivative Summary	
Reuse/Recycling Rate	See 4.4 Test Result	
Recovery Rate	See 4.4 Test Result	

4.2 Product Derivative Table

Product Name/Type		Storage Inverter H3-Pro-30.0						
Derivative		Weight (g)	Weight		Re-use	Recycling	Incineration	Disposal
Main Body	Printed Circuit Board (PCB)	5470.2	10.01%	Ideal		^		
				Regular				^
	Thin Cables	1044.4	1.91%	Ideal		^		
				Regular		^(0.67%)		^(1.24%)
	Plastic, PE	162.9	0.30%			^		
	Plastic, PET	532.8	0.97%			^		
	Plastic, PC	536.3	0.98%			^		
	Metal	41791.1	76.44%			^		
	Mixed Plastic	4404.4	8.06%				^	
	Waste	58.6	0.11%					^
	Transformer	668.5	1.22%	Ideal		^ (0.98%)		^ (0.24%)
Total	-	54669.2	100.00%	Ideal	0.00%	91.59%	8.06%	0.35%
				Regular	0.00%	80.34%	8.06%	11.60%

4.3 Product Derivative Summary

Product Derivative Table

	Storage Inverter H3-Pro-30.0	
	Percentage of Weight (%)	
	Ideal	Regular
Reuse Weight	0.00%	0.00%
Recycling Weight	91.59%	80.34%
Incineration Weight	8.06%	8.06%
Disposal Weight	0.35%	11.60%
Product Sample Weight	100%	

4.4 Test Result

Required Reuse/Recycling Rate	Storage Inverter H3-Pro-30.0	
	Testing Reuse/Recycling Rate	
	Ideal	Regular
80%	91.59%	80.34%
Required Recovery Rate	Testing Recovery Rate	
	Ideal	Regular
85%	99.65%	88.40%

Remark: * Refer to directive 2012/19/EU Annex V, the minimum targets of Category 4 shall meet the following requirements

Date	Required Reuse/Recycling Rate	Required Recovery Rate
From August 15, 2018	80%	85%

--- END ---

